

**AMENDMENTS TO THE CLAIMS:**

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1.(Currently Amended) [[A]] An executable browser program stored on a medium, characterized by said program comprising:

displaying the same number of windows as at least a part of multiple buttons provided to operating means of a content display apparatus for displaying contents on a display by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer.

2.(Currently Amended) The browser program according to claim 1  
characterized in that wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it switches between frames in the case where the markup language document displayed in the window currently displayed in the highest-level layer has a frame structure.

3.(Currently Amended) The browser program according to claim 1  
~~characterized in that~~ wherein[.,.] if the button corresponding to the window currently displayed in the highest-level layer is activated, it generates and displays a URL input interface for having a new markup language document obtained by a user.

4.(Currently Amended) The browser program according to claim 1  
~~characterized in that~~ wherein[.,.] if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a history dialog.

5.(Currently Amended) The browser program according to claim 1  
~~characterized in that~~ wherein[.,.] if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a bookmarked URL list.

6.(Currently Amended) The browser program according to ~~any one of claims 1 to claim 5, wherein~~ characterized in that the operating means is a remote controller separate and independent from a main unit of the content display apparatus.

7.(Currently Amended) The browser program according to ~~any one of claims 1 to 5 characterized in that claim 6, wherein~~[,] if at least a part of the markup language document displayed as the results of interpretation in the window currently displayed in the highest-level layer includes one or multiple focus elements, it displays focus display information, when one of the focus elements is selected, indicating a selected focus element in a window-corresponding color which is a color associated with the window currently displayed in the highest-level layer and determined to be different for each window.

8.(Currently Amended) A content display control apparatus ~~characterized by comprising:~~

displaying the same number of windows as at least a part of multiple buttons provided to operating means by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer.

9.(Currently Amended) The content display control apparatus according to claim 8, ~~characterized by~~ wherein switching between frames in the case where the markup language document displayed in the window currently displayed in the highest-level layer has a frame structure.

10.(Currently Amended) The content display control apparatus according to claim 8, ~~characterized in that~~ wherein[[,]] if the button corresponding to the window currently displayed in the highest-level layer is activated, it generates and displays a URL input interface for having a new markup language document obtained by a user.

11.(Currently Amended) The content display control apparatus according to claim 8, ~~characterized in that~~ wherein[[,]] if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a history dialog.

12.(Currently Amended) The content display control apparatus according to claim 8, ~~characterized in that~~ wherein[[,]] if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a bookmarked URL list.

13.(Currently Amended) The content display control apparatus according to ~~any one of claims 8 to~~ claim 12, characterized in that wherein the operating means is a remote controller separate and independent from a main unit of the content display control apparatus.

14.(Currently Amended) The content display control apparatus according to ~~any one of claims 8 to~~ claim 12, characterized in that wherein[[,]] if at least a part of the markup language document displayed as the results of interpretation in the window currently displayed in the highest-level layer includes one or multiple focus elements, it displays focus display information, when one of the focus elements is selected, indicating a selected focus element in a window-corresponding color which is a color associated with the window currently displayed in the highest-level layer and determined to be different for each window.

15.(Currently Amended) The content display control apparatus according to ~~any one of claims 8 to~~ claim 14, characterized by incorporating further comprising a display.

16.(Currently Amended) The content display control apparatus according to ~~any one of claims 8 to 14~~ characterized by having claim 14, wherein the display

is externally connected.

17.(Currently Amended) An executable [[A]] browser program stored on a medium, the program comprising characterized by:

displaying the same number of windows as at least a part of multiple buttons provided to operating means of a content display control apparatus for displaying contents on a display by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup language document in each window and further providing and constantly displaying tabs for displaying contents of an opened markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer, in which:

in the case where the number of the markup language documents currently opened by the browser program is smaller than the number of the windows, it maintains a display of blank tabs which are the tabs of the windows not assigned to the currently open markup language documents.

18.(Currently Amended) The browser program according to claim 17

~~characterized in that wherein~~ it displays a predetermined markup language document prepared in advance in the windows corresponding to the blank tabs.

19.(Currently Amended) The browser program according to claim 17 or 18, ~~characterized in that wherein[.,]~~ in the case of opening a new markup language document in a state in which the windows corresponding to the blank tabs exist, it displays the new markup language document by using the windows corresponding to the blank tabs.

20.(Currently Amended) A content display control apparatus comprising characterized by:

displaying the same number of windows as at least a part of multiple buttons provided to operating means by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup language document in each window and further providing and constantly displaying a tab for displaying contents of an opened markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer, in which:

in the case where the number of the open markup language documents is smaller than the number of the windows, it maintains a display of blank tabs which are the tabs of the windows not displaying the open markup language documents.

21.(Currently Amended) The content display control apparatus according to claim 20 ~~characterized in that~~ wherein a predetermined markup language document prepared in advance is displayed in the windows corresponding to the blank tabs.

22.(Currently Amended) The content display control apparatus according to claim 20 or 21 ~~characterized in that~~ wherein, in the case of opening a new markup language document in a state in which the windows corresponding to the blank tabs exist, it displays the new markup language document by using the windows corresponding to the blank tabs.